PHOTOGRAPHIC INTERPRETATION REPORT





### KH-4 MISSION 1039-1 23 - 27 FEBRUARY 1967

PART II

TCS-80132/67
MARCH 1967
COPY 195
28 PAGES

### handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2002/02/27 : CIA-RDP99T01396R0 00100280001-2

### Approved For Release 2002/02/27: CIA-RDP99T01396R000100280001-2

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

## Handle Via Approved For Release T20 B2/5 E/2RE CIA HR 55 9 R 15 6 R 000100280001-2 TALENT-KEYNULE Control System Only TC

TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

### TABLE OF CONTENTS

PREFACE	2
HIGHLIGHTS	3
MISSILES	9
NUCLEAR ENERGY	16
MILITARY ACTIVITY	18
INDEX OF TARGETS	24
ATTACHMENTS	APPENDIX

## Handle Via TALENT KANDProved For Release 2002/02/27 CIA-REP 99 R01396R000100280001-2 Control System Only TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

### PREFACE

THIS IS THE SECOND AND FINAL DAK REPORT ON MISSION 1039-1 AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVER-HEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. AN ALPHABETIC LISTING OF COUNTRY CODES APPEARS ON THE INSIDE OF THE BACK COVER.

SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH), D FOR DESCENDING (NORTH-TO-SOUTH) OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), D (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), MS (NON-STEREO), OR PS (PARTIAL STEREO).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

Highlights

### Handle Via TALENT-KENDEOVED FOR Release 1002/05/12/REGIACRESS TRUES6R000100280001-2 Control System Only T.C.S.-8

TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

### HIGHLIGHTS

1. A TOTAL OF 12 CONFIRMED AND 1 POSSIBLE TYPE IIIC LAUNCH SITES HAS BEEN IDENTIFIED ON THIS MISSION, ALL AT THE UZHUR ICBM COMPLEX. THE CURRENT COUNT OF ICBM LAUNCHERS AT DEPLOYED COMPLEXES (THE FIGURE SHOWN IN PARENTHESIS INDICATES THE NUMBER OF POSSIBLE LAUNCHERS AND IS NOT INCLUDED IN TOTALS) IS AS FOLLOWS --

TYPE IIIC	168	(3)
TYPE IIID	443	(14)
SUBTOTAL	611	(17)
OTHER LAUNCHERS	228	
TOTAL	839	(17)

2. THE PATTERN OF ACTIVITY AT THE PERESLAVL-ZALESSKIY PROBABLE LONG RANGE SAM LAUNCH COMPLEX SUGGESTS THAT POSSIBLY ONLY 2 OF THE 3 LAUNCH SITES ORIGINALLY STARTED WILL BE COMPLETED AT THIS COMPLEX. AN AIR WARNING RADAR FACILITY IS NEWLY IDENTIFIED APPROXIMATELY 3 NM SE OF THE LAUNCH COMPLEX.

#### STATUS OF COMOR TARGET READOUT

THIS OAK REPORTS ON 52 COMOR TARGETS.

#### TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS MISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES ---

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- TYURATAM MISSILE TEST CENTER

TABLE 3 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 4 -- SAM AND ABM DEPLOYMENT

TABLE 5 -- DEPLOYED PROBABLE LONG RANGE SAM COMPLEXES

TABLE 6 -- DATE/TIME OF PHOTOGRAPHIC PASSES

25X2

	pro n = e z m.i = e z		him a	TABLE 1.	SOVIET IC	BM DEPLOYN	AENT	3 A. S. T. S.		· · · · · · · · · · · · · · · · · · ·	
COMPLEX	TYPE I	TYPE II A-D	TYPE III A&B	TYPE IIIC		TYPE	IIID	New Positions This Mission	Total Launch Positions	Launch Grou Identified	ips L-Electronic Facilities
	Siles Launchers	Siles Launchers	Siles Launchers	Sites (Lounchers)	Cemplate	Sites (Launchers)	Complete	IIIC IIID	:	ШC	IIID
ALEYSK	A CONTRACTOR OF THE CONTRACTOR			19	5				19	3	
DOMBAROVSKIY				31	12		W. W. Warman Pharmacon		31	5	
<sup>‡</sup> DROVYANAYA	77.7	3 6	3 9	70 TO 10 TO 10 and		49	20		64		5
GLADKAYA	20 00 00 00 00 00 00 00 00 00 00 00 00 0	2 4	1 3			55(4#)	19		62(4#)		6
<sup>‡</sup> IMENI GASTELLO			Y. (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1) - (1)	25	12			The state of the s	25	4 3	o 100 305 (62 300 HARE LL) 405 1006
P ITATKA		3 6						3 100	6		
KARTALY				27(1#)	12		kommonium vag gent men nog i gen men		27(1#)	5	The second second
** KOSTROMA	State Co. Transactivities for the co.	6 12	1 3	- P. T AND THE ST. SEC. SEC. 12.		17(1#)		A 100 mm m	32(1#)		2
KOZELSK		3 16	2 6	yaqaa	-	30	All Comments on the Comments of the Comments o	7 L M W W	42	A A A A A A A A A A A A A A A A A A A	3
NOVOSIBIRSK		3	2 6	The second secon			ewer a min mili		12		
<sup>☆</sup> OLOVYANNAYA			3 9			80(1#)	30	2 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	89(1#)	The same of the sa	8
OMSK			i + 3	A. M			-M-12		3		
PERM		5 <b>1</b> 0	l 3			37 (6#)	21		50(6#)		4
PLESETSK*	5	4 	1 3	Will some reconnection or		3(1#)	**************************************	20. White All Control was appropriate to the control of the contro	22(1#)		l á
t SHADRINSK		N Maria marani i 200	3 1 9	Sewer To To Boom	1	1			9		
SVOBODNYY		7 14	1 3	The second section of the second section of the second section	d	40	1		57		4
TATISHCHEVO				TTTO CONSTITUTE OF ACCUSED TO		112 (1#)	46		112 (1#)		11 4
<sup>☆</sup> TEYKOVO		6 12				1	99. 1 to the same of the control of the same of the sa		12	***************************************	
<sup>‡</sup> TYUMEN		2					THE RES AND PROPERTY.		4	1	
<sup>☆</sup> UZHUR		-07 Oct 00 Oct 0	San 190 and annual Contract of the Contract of	42(1#)	12		necessary of the second	12(1#)	42(1#)	7 5	
<sup>‡</sup> VERKHNYAYA SALDA		7 14	2 6	- Anne			an men and the title of the comment		20		
YEDROVO	The second secon	6 12	2 6	6 an an and an		20	- Oli		38		2
YOSHKAR-OLA		6 12		de off 75 Thillians on record	\$		row or receive at 1 - 40		12		
YURYA		8 16							25		***************************************
ZHANGIZ-TOBE	27 Control of the Con			24(1#)	12	And the transfer of the transf			24(1#)	4 3	
TOTALS	5	71	26 78	168(3#)	65	443 (14#)	137	12(1#)	839(17#)	28	46 

A Covered This Mission

<sup>\*</sup>Does not include launch positions at sites 11 through 16

<sup>(#)</sup> Possible - The Possible Sites Are Not included in the Total Count

Approved For Release 2002/02/27: CIA-RDP99T01396R000100280001-2

TABLE 2. TYURATAM MISSILE TEST CENTER, USSR

																											Tot	als	
*****		-			processor a few species of the second	***	······································	NOLINGUADO	nocumenceus	eoaxvou	paaroona	passermm		***********	*******		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Queen conse	personner	-	-	poorenees	anamana	nocouren	Sc	oft	Ha	ırd
Laur Desig	icher nation	A1	A2	А3	В1	B2	Cl	C2	C3	D1	D2	E1	E2	E3	F			G2	G2-A	G3	G4	G5	G6			U/C	Comp	U/C	Com
Soft	n/c																1		å l							2			
SOIL	Comp	1	1	1	1	1	1	1	1			1	1	1		1		1		ı	1	1	1				17		
	U/C																												dente i santi
lard	Comp									3	3				3														9
Laur Desig	icher nation	H1	H2	II	12	13	I4	15	I6	I7	Ji	J2	K1	K2	K3	L1	L2	L3	L4	L5	L6	SESSESSES	THE STATE OF THE S	este esten	or members of		1		
Soft	U/C										1M	1M														2			
<b>SOT</b>	Comp	1	1																-								2		-
Tand	U/C				1E	1E			1E	3E						1												6	
Hard	Comp			1			1	1					1	1	1	1	1	1	1	1	1								12
Lau Desig	ncher nation	L7	L8	L9	L16	MI	М2	МЗ	N1	N2	N3	**********	NERCONER	SECTION SECTIO	CFSCC AND	- Section Control		ANCOR		The second second	CONTRACTOR	and and a second		*********	- Control Control				
Soft	U/C																												
DOIL	Comp																												
Hard	U/C					1E	1E	1E																				3	in the last
ilai u	Comp	1	1	1	1				1	1	1	SECONOMINA		orseven-Heer	500560000	-		15558000		ontoneo.	-		4800000	00000000	DP4MERS				7
	ncher gnation	- Arosania	- Jacobs																										
New	Soft												-																
ires	Hard																				1								
	arly stage id-stage		ioneensess	~		oing M			doceracea	irron	$\overline{}$	Covere by Int Photo	erpre	able	Ission	in the second	harmonico	***************************************	derecentaries de la constanta	******	ioregomon	bennemen	hencomende		Total	4 Total.	19	9 60 Laun	28

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

TOP SECRET CHESS RUFF

TCS-80132/67

Control System Only

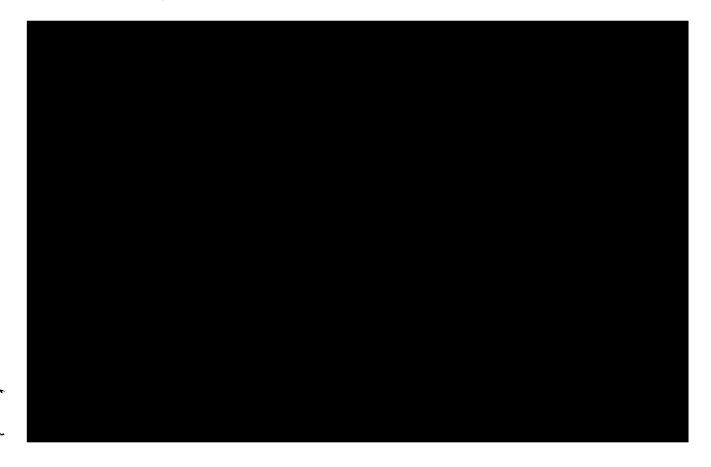
25X6

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

TABLE 3. SOVIET MRBM AND IRBM DEPLOYMENT

gradus anno esperio come e estagago caracterio spressa esperando con come esperio.			On a company of the c	and the first of the control of the	Contract to the second of the	CONTROL CONTRO
Geographic Ares	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	118	9	18	10	155	608
Caucasus	3		2	3	8	29
Central Asia	2	2	1	3	8	29
Far Eastern	9	1		1	11	43
Totals	132	12	21	17	182	709

Totals do not include 100 fixed field-type sites with total of 374 launch positions and one launch facility at Sovetskaya Gavan



### Approved For Release 2002/02/27: CIA-RDP99T01396R000100280001-2

### 25X1D

25X1D

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

TCS-80132/67

Complex	Sites Positions	Tracking/Guidance Facility No of Positions	Associated Air Warning Facility	Complex	Sites Positions	Tracking/Guidance Facility No of Positions	Associated Air Warning Facility
ANGARSK	3	3		MOZHAYSK	3 18	3	
BABAYEVO	3 18	3	The second secon	<sup>™</sup> MURASHI	5 30	5	
CHEREPOVETS	5 130	5	~	NIZHNIY TAGIL	3 18	3	
FEODOSIYA	3 148,411	3	r .	<sup>™</sup> NIZHNYAYA TURA	3 18	3	1
KALININ	3 111844	3		<sup>‡</sup> PERESLAVL- ZALESSKIY	3 -et = 1 - <b>145</b> - 1	3	<u> </u>
KAPUSTIN YAR/ VLADIMIROVKA	2	2		PLESETSK	3	3	
KHABAROVSK	3 1944	3		SARY-SHAGAN 1	3	3	<u> </u>
ŘIMRY	3 18	3	<i>r</i>	SARY-SHAGAN 2	2	2	<b>r</b>
KOSTROMA	3 18	3		SHARYA	2	2	
KRASNOYARSK	3 	3		SVERDLOVSK	3 F#F18	3	
KURESSAARE		2		TALLINN	5 \$30\$	5	<b>/</b>
LENINGRAD NE	5	5		TOMSK	3 10 18 18 18 18 18 18 18 18 18 18 18 18 18	3	
LENINGRAD NW	5 	5		VOLGOGRAD	3 ************************************	3	<i>'</i>
LENINGRAD SW	5	5			ad H	The state of the s	
LIEPAJA	5 113 113	5	<b>"</b>	- 100 magazaga -			
	G <b>(</b>				al <b>ū</b>	makes and the second se	
mentare no no n. n. Ad-Alberton y Militi PARISTON Andrea	ad E	an commence and an act of definition of a sink children commence at 400000.	The state of the s	Adulan and PANATE HARman and Co.		TOTAL AND REPORTED TO P. TOMAN AND THE P. TOMAN AND THE	
romagangan v a v rife rom romanagan (SA) il filibertificada sida sur	ac B	denominario que su secono com en mostes a sua distinsión incompriso dels della della della della della della d	The state of the s	in and particular statements are an applicate of the confidence of		emperatura i consensamenta e sua escripcio de consensamento de el componente de la consensamento del consensamento de la consensamento del consensamento de la consensamento del consensamento de la consensamento de la consensamento del consensamento de la consensamento del consensamento de la consensamento del consensamento de la consensamento d	
energy comments on the comments of the second secon		Andrew Control of the		TOTALS 28 #	94	94	10

25X1D Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2 Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

Missiles

## Handle Via TALENT-KEARINE Only TOS-80132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1A

#### MISSILES

YURYA ICBM COMPLEX

UR 59Ø4N Ø4917E

NO NEW MISSILE FACILITIES OBSERVED IN THE WESTERN 40 PERCENT OF THE 50-NM SEARCH AREA. THE COMPLEX IS NOT COVERED.

25X1D

VERKHNYAYA SALDA ICBM COMPLEX

UR 58Ø2N Ø6Ø24E

NO NEW MISSILE FACILITIES OBSERVED IN THE EASTERN TWO-THIRDS OF THE 50-NM SEARCH AREA COVERED ON PHOTOGRAPHY.

25X1D

YOSHKAR-OLA ICBM COMPLEX

UR 5633N Ø48Ø1E

NO NEW MISSILE FACILITIES OBSERVED WITHIN CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA WHICH IS APPROXIMATELY 25 PERCENT CLOUD COVERED.

25X1D

DROVYANAYA ICBM COMPLEX

UR 5131N 11300E

NO NEW MISSILE FACILITIES OBSERVED IN THE 50-NM SEARCH AREA.

25X1D

KOSTROMA ICBM COMPLEX

UR 5746N Ø41Ø1E

NO NEW MISSILE FACILITIES OBSERVED IN THE WESTERN TWO-THIRDS OF THE 50-NM SEARCH AREA COVERED ON PHOTOGRAPHY.

### Handle Via TALENT-KANDEOVED For Release 1002/02/12/FCI/CHIPSON TO System Only TCS-80132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1A

TEYKOVO ICBM COMPLEX

UR 5652N Ø4Ø34E

NO NEW MISSILE FACILITIES OBSERVED IN THE 50-NM SEARCH AREA.

25X1D

GLADKAYA ICBM COMPLEX

UR 56Ø6N Ø9214E

NO NEW MISSILE FACILITIES OBSERVED IN THE 50-NM SEARCH AREA.

25X1D

OLOVYANNAYA ICBM COMPLEX

UR 5Ø49N 1155ØE

ALL BUT 10 PERCENT OF THE SW PORTION OF THE 50-NM SEARCH AREA IS OBSERVED. NO NEW MISSILE FACILITIES OBSERVED.

25X1D

SARY-SHAGAN ANTIMISSILE TEST CENTER

UR 4602N 07334E

EXCEPT FOR CERTAIN FACILITIES IN THE EASTERN PORTION, THE TEST CENTER IS PREDOMINANTLY CLOUD COVERED OR NOT COVERED ON 2 PASSES OF PHOTOGRAPHY OF GENERALLY POOR INTERPRETABILITY. THE MAJORITY OF THE FACILITIES COVERED CAN BE IDENTIFIED ONLY. NO NEW MISSILE FACILITIES ARE DISCERNIBLE IN VISIBLE PORTIONS OF THE SEARCH AREA.

25X1D

25X1D

25X1D

CHIH-CHIN-HSIA SAM SEARCH AREA

CH 4010N 09726E

APPROXIMATELY 45 PERCENT OF THE 50-NM SEARCH AREA IN THE WESTERN HALF IS COVERED ON CLOUD-FREE PHOTOGRAPHY APPROXIMATELY 10 PERCENT OF THE EASTERN HALF IS COVERED ON 5 PERCENT CLOUD-COVERED PHOTOGRAPHY NO SAM ACTIVITY OBSERVED.

## Handle Via Approved For Release 2002 Sez EXE: CAHESS 99 VI F 96 R000 100 280 001-2 TALENT-KEYHULE Control System Only TCS-8 Ø 132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1D

25X1A

YAROSLAVL ABM/PROB LR SAM SEARCH AREA

UR 5736N Ø3952E

THE ENTIRE SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO PROBABLE LONG RANGE SAM/ABM COMPLEXES ARE OBSERVED.

25X1D

KAZAN ABM/PROB LR SAM SEARCH AREA

UR 5547N Ø49Ø8E

THE SEARCH AREA IS 70 PERCENT CLOUD COVERED, WITH THE NORTHERN THIRD OF THE AREA PREDOMINANTLY CLOUD FREE. NO NEW MISSILE FACILITIES OBSERVED.

25X1D

CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5510N 06125E

THE EASTERN 70 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED.

25X1D

IVANO FRANKOVSK ABM/PROB LR SAM SEARCH UR 4906N 02456E

THE WESTERN 50 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO PROBABLE LONG RANGE SAM OR ABM COMPLEXES OBSERVED.

25X1D

25X9

MOSKVA SUSPECT ABM AREA

UR 5545N Ø3737E

THE EASTERN PORTION OF THE SEARCH AREA IS COVERED ON CLEAR-TO-HEAVY CLOUD-COVERED PHOTOGRAPHY. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC FACILITIES POSSIBLY RELATED TO ABM DEPLOYMENT OBSERVED IN

CLOUD-FREE AREAS.

Handle Via

### TOP SECRET CHESS RUFF

TALENT-KEYHOP proved For Release 2002/02/27: CIA-RDP99T01396R000100280001-25-80132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1A

MOSKVA PROBABLE ABM LAUNCH COMPLEX EØ5

UR 5614N Ø3835E

TRIAD 1 -- NO CHANGE IS OBSERVED ON THE PREVIOUSLY COMPLETED EXTERIORS OF THE BUILDINGS AND ENVIRONMENTAL SHELTERS OF THE TRIAD FACILITY. THE EXTENT OF CONSTRUCTION OF LAUNCH POSITIONS

CANNOT BE DETERMINED, ALTHUUGH AN

UNIDENTIFIABLE OBJECT OR STRUCTURE NOT PRESENT IS PRESENT AT OR NEAR LAUNCH POSITION 182.

TRIAD 2 -- THE ENVIRONMENTAL SHELTER ON BUILDING A, REPORTED TO BE HALF COMPLETE APPEARS TO BE COMPLETE EXCEPT FOR THE CAPPING SECTION WHICH IS STILL ON THE GROUND NEAR THE BUILDING. SOLID PARABOLIC DISH WHICH WILL BE INSTALLED WITHIN THE ENVIRONMENTAL SHELTER IS ALSO ON THE GROUND NEAR THE NO CHANGE IS OBSERVED ON THE ALREADY BUILDING. COMPLETED ENVIRONMENTAL SHELTERS OF BUILDINGS B AND C. ACTIVITY IS APPARENT IN THE SNOW AT EACH OF THE 8 LAUNCH POSITIONS IN TRIAD 2, ALTHOUGH DETAILS CANNOT BE A LARGE RECTANGULAR BUILDING WHICH WAS IDENTIFIED. OBSERVED UNDER CONSTRUCTION NEAR THE T-SHAPED, APPEARS TO BE EARTH-MOUNDED BUILDING ALMOST COMPLETELY COVERED BY A FLAT ROOF. A SIMILAR STRUCTURE IS ALSO PRESENT AT PROBABLE ABM LAUNCH COMPLEX E33.

NO MISSILES OR MISSILE-RELATED EQUIPMENT ARE IDENTIFIED WITHIN THE COMPLEX.

25X1D

25X1D

25X1D

25X1D

25X1A

Handle Via

NIZHNIY TAGIL PROB LONG RANGE SAM LCH CPLX UR 5805N 06053E

AN UNIDENTIFIABLE OBJECT IS DISCERNIBLE IN THE VICINITY OF EACH OF THE LAUNCH POINTS AT ALL 6 LAUNCH POSITIONS OF LAUNCH SITE A AND AT POSITIONS 3, 4, 5, AND 6 AT MISSILE DULLIES ARE NOT DISCERNIBLE AT LAUNCH SITE B. THE POSITIONS AND THE UNIDENTIFIABLE OBJECTS CANNOT BE DEFINITELY IDENTIFIED AS THE LAUNCHERS.

NO SIGNIFICANT CHANGE IS OBSERVED AT LAUNCH SITE C.

IN THE TRACKING/GUIDANCE FACILITY, NONE OF THE RADAR POSITIONS APPEARS TO BE OCCUPIED. NO CHANGE IS

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYM Sproved For Release 2002/02/27: CIA-RDP99T01396R000100280001-2
Control System Unly TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

APPARENT IN THE SUPPORT AREA, BUT CONSTRUCTION CONTINUES ON THE 2 BUILDINGS IN THE MISSILE HANDLING AREA. NO MISSILES CAN BE IDENTIFIED WITHIN THE COMPLEX.

25X1D

25X1A

25X1A

NIZHNYAYA TURA PROB LR SAM LAUNCH CPLX UR 5847N Ø5953E

NO SIGNIFICANT CHANGE IS DISCERNIBLE IN THE CONSTRUCTION STATUS OF FACILITIES AT THE COMPLEX NO MISSILES.

MISSILE-RELATED EQUIPMENT, OR RADAR ARE IDENTIFIED AT THE COMPLEX.

25X1D

25X1D

25X1D

25X1D

25X1D

SVERDLOVSK PROB LONG RANGE SAM LCH CPLX UR 5704N 06101E

NO MISSILES, MISSILE-RELATED EQUIPMENT, OR RADAR ARE IDENTIFIED AT THE COMPLEX. NO SIGNIFICANT CHANGE IS DISCERNIBLE IN THE CONSTRUCTION STATUS OF FACILITIES AT THE COMPLEX.

\_\_\_\_

MURASHI PROB LONG RANGE SAM LCH CPLX UR 5927N Ø4849E

EXTREME OBLIQUITY PRECLUDES DETAILED ANALYSIS. NO APPARENT CHANGE IS OBSERVED AT THE LAUNCH SITES OR THE TRACKING/GUIDANCE FACILITY. A CLEARED PLAT IN THE MISSILE HANDLING AREA PROBABLY IS FOR ONE OF THE TWO 120-X 80-FT BUILDINGS COMMON TO THE FACILITY. THREE LARGE, LOW CIRCULAR STRUCTURES ARE LOCATED IMMEDIATELY SOUTH OF THE MISSILE HANDLING AREA. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

PERESLAVL-ZALESSKIY PROB LR SAM LCH CPLX UR 5645N Ø3838E

ALTHOUGH INTERPRETATION IS LIMITED BY SMALL SCALE, THE 6 LAUNCH POSITIONS AT LAUNCH SITE A STILL APPEAR TO BE OCCUPIED. AT LAUNCH SITE C, NOT ALL OF THE PREVIOUSLY REPORTED EQUIPMENT IS DISCERNIBLE. THE EQUIPMENT WHICH

Handle Via TOP SECRET CHESS RUFF
TALENT KEYKUPPoroved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2
TC S-8Ø132/67 Control System Only

KH-4 MISSION 1839-1, 23-27 FEBRUARY 1967

25X1D

25X1D

WAS PRESENT IN THE TRACKING/GUIDANCE FACILITY

HOWEVER, THERE IS STILL NO DISCERNIBLE ACTIVITY AT LAUNCH SITE REVETMENTS, WHICH ARE APPARENTLY COMPLETE AT LAUNCH SITES A AND C. DO NOT APPEAR TO HAVE BEEN STARTED AT LAUNCH SITE B.

IN THE TRACKING/GUIDANCE FACILITY, THE THIRD RADAR POSITION, WHICH PRESUMABLY WOULD BE ASSOCIATED WITH LAUNCH SITE B, IS ONLY FAINTLY DISCERNIBLE. BASED ON PHOTOGRAPHIC EVIDENCE TO DATE, IT IS POSSIBLE THAT ONLY 2 OF THE 3 LAUNCH SITES WILL BE UTILIZED AT THIS COMPLEX TREE REMOVAL BETWEEN THE TRACKING/GUIDANCE FACILITY AND LAUNCH SITE A HAS BEEN EXPANDED TO INCLUDE THE AREA BETWEEN THE FACILITY AND LAUNCH SITE C.

NO MISSILES CAN BE IDENTIFIED WITHIN THE COMPLEX.

A PROBABLY OCCUPIED AIR WARNING SITE IS NEWLY IDENTIFIED APPROXIMATELY 3 NM SE OF THE LAUNCH COMPLEX AT 56-42N Ø38-41E. IT WAS NOT PRESENT

25X1D 25X1D

25X1D

VOLGOGRAD PROB LONG RANGE SAM LCH CPLX

UR 4821N Ø4417E 25X1A

NO SIGNIFICANT CHANGE IS DISCERNIBLE AT THE LAUNCH COMPLEX THE 4 RADAR MOUNDS AT THE AIR WARNING FACILITY ARE PUSSIBLY OCCUPIED. MISSILES OR MISSILE-RELATED EQUIPMENT ARE OBSERVED AT THE COMPLEX.

25X1D

25X1D

KRASNOYARSK PROB LONG RANGE SAM LCH CPLX LIR 5634N Ø932ØE

NO SIGNIFICANT CHANGE IS OBSERVED AT THE SNOW-COVERED COMPLEX. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

25X1D

Approved For Release 2002/02/27 ICARRES 9701296R00010028000119LENT-KEYHOLE

Handle Via TOP SECRET CHESS RUFF
TALENT-KETHOKITOVED FOR Release 2002/02/27: CIA-RDP99T01396R000100280001-2
Control System Only
TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1A

VYAZEMSKIY SUSP PROB LR SAM LAUNCH CPLX UR 4736N 13441E

NO APPARENT CHANGE IS OBSERVED AT THE COMPLEX. NO LAUNCH SITE OR TRACKING/GUIDANCE FACILITY CONSTRUCTION IS DISCERNIBLE AND NO AIR WARNING FACILITY IS WITHIN THE IMMEDIATE VICINITY. THE COMPLEX WILL CONTINUE TO BE CARRIED AS A SUSPECT PROBABLE LONG RANGE SAM COMPLEX.

25X1D

KAPUSTIN YAR PROB LR SAM LAUNCH COMPLEX UR 4832N Ø46Ø2E

IDENTIFICATION ONLY.

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

Nuclear Energy

### **Next 1 Page(s) In Document Exempt**

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

Military Activity

### Handle Via TALENT-KEYMAPProved For Release 2002/62/27 CIA-RES 9 F0 396R000100280001-2 Control System Only TCS-8Ø132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

### 25X1A

### MILITARY ACTIVITY

CHENG-KUNG SUPPLY DEPOT NORTH

CH 2456N 1Ø247E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1D

CHIANG-CHENG MILITARY INSTALLATION SW

CH 2236N 1Ø15ØE

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

CHEN-PIEN ARMY BARRACKS SW MENG-LANG

CH 2234N Ø9959E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.

25X1D

MENG-HAI ARMY BKS AND STORAGE DEPOT SOUTH CH 2157N 10027E

NO NEW SECURITY OR DEFENSES OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

### Handle Via TALENT-KEAUDProved For Release 2002/02/27: CIA-RDP 99 To 1396 R000 100 280 001-2 Control System Only TCS-8 Ø 132/67

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1A

I-LIANG ARMY BARRACKS SOUTH 1

CH 2451N 1Ø3Ø8E

IDENTIFICATION ONLY.

25X1D

I-LIANG ARMY BARRACKS NORTH

CH 2500N 10311E

IDENTIFICATION ONLY.

25X1D

KAI-YUAN ARMY BARRACKS NORTHEAST

CH 2343N 10315E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

KUN-MING GENERAL SUPPLY DEPOT

CH 25Ø1N 10244E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1D

KUN-MING STORAGE AREAS SOUTHEAST

CH 2500N 10247E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

#### Handle Via Handle Via TOP SECRET CHESS RIFE TALENT-KEYAMPProved For Release 2002/02/27: CIA-RDP99T01396R000100280001-2 Control System Only

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

TCS-80132/67 25X1A

MAN-NAI ARMY BARRACKS MENG-HUN

CH 2150N 10023E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

MENG-LA MILITARY COMPLEX

CH2128N 10134E

NO NEW SECURITY OR DEFENSES OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

MENG-PAN MILITARY CAMP

CH 2144N 10139F

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

MENG-PENG POSSIBLE MILITARY AREAS

CH 2127N 1Ø119E

Control System Only

NO NEW SECURITY OR DEFENSES OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

Handle Via
TALENT-KEYARPPOVED For Release 2002 622 FT CHARD P9 H01596R000100280001-2

Control System Only KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967 TCS-80132/67

25X1A

MENG-TZU INF DIV HQS & ARMY BARRACKS WEST CH 2322N 10323E

IDENTIFICATION ONLY.

25X1D

MENG-TZU MILITARY ACTIVITY

CH 2325N 10316E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

CHIN-PING MILITARY COMPLEX

CH 2247N 10314E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

PAN-CHI ARMY BARRACKS

CH 2415N 10306E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

PU-ERH MILITARY BARRACKS

CH 2305N 10103E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYARIFOROVED FOR Release 2002/02/27: CIA-RDP99101396R000100280001-2
Control System Only
KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1D

SHUANG-CHIANG ARMY BARRACKS

CH 2330N 09950E

25X1A

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

SSU-MAO MILITARY COMPLEX

CH 2247N 10058E

NO NEW SECURITY OR DEFENSES OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

LAO-CHANG POSSIBLE MILITARY AREAS

CH 2244N Ø9945E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

25X1D

22

Handle Via TOP SECRET CHESS RUFF
TALENT-KEXHOPTOVED FOR Release 2002/02/27: CIA-RDP99T01396R000100280001-2
Control System Only
KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967 25X1A

NIU-WO-PAI MOTOR PARKS

CH 2334N 10317E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.

Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

Index

### Handle Via TALENT KEAROPTOVED FOR Release 2002/02/27: CIA-RDP99T01396R000100280001-2 TCS-80132/67 Control System Only

KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

INDEX OF TARGETS

### 25X1A

10R	INSTALLATION NAME	CTY	COORDI	NATES OAK
Y	URYA ICBM COMPLEX ERKHNYAYA SALDA ICBM COMPLEX OSHKAR-OLA ICBM COMPLEX	HR	5904N	Ø4917F 2
v	ERKHNYAYA SALDA ICAM COMPLEX	HR	5802N	06024F 2
v	ERKHNYAYA SALDA ICBM COMPLEX  OSHKAR-OLA ICBM COMPLEX  ROVYANAYA ICBM COMPLEX  OSTROMA ICBM COMPLEX  TATKA ICBM COMPLEX  HADRINSK ICBM COMPLEX  EYKOVO ICBM COMPLEX  YUMEN ICBM COMPLEX  LADKAYA ICBM COMPLEX  LADKAYA ICBM COMPLEX  LOVYANNAYA ICBM COMPLEX  MENI GASTELLO ICBM COMPLEX  ATISHCHEVO ICBM COMPLEX  APUSTIN YAR/VLADIMIROVKA MSL TEST CTR  ARY-SHAGAN ANTIMISSILE TEST CENTER	UR	5633N	04801F 2
ח	POVVANAVA ICEM COMPLEY	HD	5121N	113005 2
<i>U</i>	OCTOOMA TORM COMPLEX	110	STAGN	01/10/15 2
T	TATEA ICOM COMPLEX	UN	SAFRA	# 10 E 2 E E 1
2	HADDINGS ICBM COMPLEX	HD	5607N	Ø6333E 1
э Т	ENVANO TERM COMPLEY	UK	ELECN	がんぶつんこ う
- T	VIMEN TOM COMPLEX	OK.	5652N	Ø4851E 1
ď	TADMANA TODM COMPLEX	UK	SERVEN	00221E 1
S	THE TOP COMPLEY	UK	2000N	M92146 2
0	LOUVANNAVA TORM COMPLEY	UK	22111	115505 1
U	LUVIANNATA IUDM CUMPLEX	UK	2049N	110006 2
	MENI GASIELLU ICBM COMPLEX	UK	2100N	00018E 1
1	ATISHCHEVU ILDM CUMPLEX	UK	2140N	04034E 1
K	APUSIIN YAR/VLADIMIRUVKA MSL IESI CIK	UR	4835N	04545E 1
S	HUANG-CHENG-TZU MISSILE TEST CENTER	СН	4107N	10020E 1
H	A NOI SAM SEARCH	VN	21Ø2N	10551E 1
L	AO CAI SAM SEARCH	VN	2229N	1Ø359E 1
D	IEN BIEN PHU SAM SEARCH	VN	2123N	10301E 1
٧	INH SAM SEARCH	٧N	184ØN	10540E 1
D	A NOI SAM SEARCH AD CAI SAM SEARCH IEN BIEN PHU SAM SEARCH INH SAM SEARCH ONG HOI SAM SEARCH AREA HIH-CHIN-HSIA SAM SEARCH AREA UYBYSHEV ABM/PROB LR SAM SEARCH AREA AROSLAVL ABM/PROB LR SAM SEARCH AREA AZAN ABM/PROB LR SAM SEARCH AREA	VΝ	1728N	1Ø637E 1
C	HIH-CHIN-HSIA SAM SEARCH AREA	СН	4010N	Ø9726E 2
K	UYBYSHEV ABM/PROB LR SAM SEARCH AREA	UR	5313N	Ø5Ø14E 1
Υ	AROSLAVL ABM/PROB LR SAM SEARCH AREA	UR	5736N	Ø3952E 2
K	AZAN ABM/PROB LR SAM SEARCH AREA HELYABINSK ABM/PROB LR SAM SEARCH AREA VAND FRANKOVSK ABM/PROB LR SAM SEARCH OSKVA SUSPECT ABM AREA	UR	5547N	Ø49Ø8E 2
C	HELYABINSK ABM/PROB LR SAM SEARCH AREA	UR	551ØN	Ø6125E 2
1	VANO FRANKOVSK ABM/PROB LR SAM SEARCH	UR	4906N	Ø2456E 2
M	OSKVA PROBABLE ABM LAUNCH COMPLEX EØ5	UR	5614N	Ø3835E 2
М	OSKVA PROBABLE ABM LAUNCH COMPLEX E03	UR	5622N	Ø3811E 1
N	IZHNIY TAGIL PROB LONG RANGE SAM LCH CPL	XUR	58Ø5N	Ø6Ø53E 2
N	IZHNYAYA TURA PROB LR SAM LAUNCH CPLX	UR	5847N	Ø5953E 2
S	VERDLOVSK PROB LONG RANGE SAM LCH CPLX	UR	57Ø4N	Ø61Ø1E 2
K	VERDLOVSK PROB LONG RANGE SAM LCH CPLX IMRY PROB LONG RANGE SAM LCH CPLX	UR	5646N	Ø372ØE 1
M	URASHI PROB LONG RANGE SAM LCH CPLX			Ø4849E 2
	ERESLAVL-ZALESSKIY PROB LR SAM LCH CPLX	UR	5645N	Ø3838E 2
	OLGOGRAD PROB LONG RANGE SAM LCH CPLX			Ø4417E 2
	RASNOYARSK PROB LONG RANGE SAM LCH CPLX			Ø932ØE 2
	HABAROVSK PROB LR SAM LAUNCH COMPLEX			13532E 1
	YAZEMSKIY SUSP PROB LR SAM LAUNCH CPLX			13441E 2
	APUSTIN YAR PROB LR SAM LAUNCH COMPLEX			Ø46Ø2E 2
	HARYA PROB LONG RANGE SAM LAUNCH CPLX			Ø453ØE 1
	NGELS AIRFIELD			Ø4611E 1
	NADVD /I CNITNEA AIDETCLD			177/00 1

ANADYR/LENINKA AIRFIELD

UR 6442N 17742E 1

TCS-8Ø132/67

25X1A

ALEKSEYEVKA AIRFIELD UR 4914N 14011E 1 MENG-TZU AIRFIELD WEST CH 2324N 1Ø319E 1 CH 2324N 10319E 1 CH 2503N 09909E 1 CH 4021N 09947E 1 CH 2247N 10058E 1 PAO-SHAN AIRFIELD SHUANG-CHENG-TZU AIRFIELD SSU-MAO AIRFIELD NORTH PEI-TUN AIRFIELD CH 2527N 10043E 1 YUN-NAN-I AIRFIELD CH 2525N 10042E 1 KA-ERH-MU AIRFIELD CH 3648N Ø952ØE 1 CH 2459N 10244E KUN-MING/WU-CHIA-PA AIRFIELD

CHIH-CHIN-HSIA NUCLEAR ENERGY COMPLEX
DODONOVO ATOMIC ENERGY COMPLEX
ZAOZERNYY ATOMIC ENERGY COMPLEX
UR 5616N Ø9328E 2
UR 5606N Ø9431E 1 CHENG-KUNG SUPPLY DEPOT NORTH CH 2456N 10247E 2 CH 2236N 10150E 2 CHIANG-CHENG MILITARY INSTALLATION SW CHEN-PIEN ARMY BARRACKS SW MENG-LANG CH 2234N Ø9959E 2 CHU-HSIUNG BARRACKS AREAS CH 2503N 10133E 1 MENG-HAI ARMY BKS AND STORAGE DEPOT SOUTH CH 2157N 10027E 2 HSIA-KUAN BARRACKS & HQ 42 INFANTRY DIV CH 2536N 10012E 1 I-LIANG ARMY BARRACKS SOUTH 1 CH 2451N 10308E 2 KAI-YUAN ARMY BARRACKS NORTHEAST CH 2500N 10311E 2
KENG-MA ARMY BARRACKS CH 2332N 09925E 1 CH 2501N 10244E 2 CH 2500N 10247E 2 CH 2353N 10005E 1 CH 2150N 10023E 2 CH 2424N 09833E 1 CH 2128N 10134E 2 KUN-MING GENERAL SUPPLY DEPOT KUN-MING STORAGE AREAS SOUTHEAST LIN-TSANG ARMY BARRACKS MAN-NAI ARMY BARRACKS MENG-HUN LU-HSI ARMY BARRACKS SOUTH MENG-LA MILITARY COMPLEX MENG-PAN MILITARY CAMP

MENG-PENG POSSIBLE MILITARY AREAS

CH 2144N 10139E 2

CH 2127N 10119E 2 MENG-TZU INF DIV HQS & ARMY BARRACKS WEST CH 2322N 10323E 2 MENG-TZU MILITARY ACTIVITY CH 2325N 1Ø316E 2 CHIN-PING MILITARY COMPLEX CH 2247N 1Ø314E 2 MI-TU ARMY BARRACKS MI-TU ARMY BARRACKS

PAN-CHI ARMY BARRACKS

PU-ERH MILITARY BARRACKS

SHUANG-CHIANG ARMY BARRACKS

SSU-MAO MILITARY COMPLEX

TA-LI HEADQUARTERS 14TH ARMY

TENG-CHUNG MILITARY COMPLEX

YUNG-PING ARMY BARRACKS

CH 2502N 09950E 2

CH 2247N 10058E 2

CH 2542N 10009E 1

CH 2502N 09829E 1

CH 2529N 09932E 1

CH 2529N 09932E 1

CH 2718N 09936E 1

CH 2718N 09936E 1

CH 2718N 09936E 1

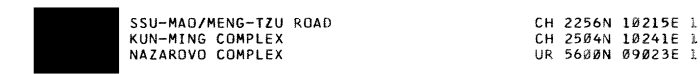
CH 2718N 09945E 2

CH 2334N 10317E 2 CH 252ØN 1ØØ29E 1 NIU-WO-PAI MOTOR PARKS CH 2334N 1Ø317E 2

25X2

# Handle Via TALENT-KEYHOPProved For Release 2002/02/27: CHA-RDP99H01396R000100280001-2 Control System Only KH-4 MISSION 1039-1, 23-27 FEBRUARY 1967

25X1A



Approved For Release 2002/02/27 : CIA-RDP99T01396R000100280001-2

**Attachments** 

**Next 2 Page(s) In Document Exempt**